

TYPICAL INSTALLATION

NOTES:

- 1. Hydrant shall be mechanical joint "Waterous Pacer" Model WB-67-90-16" with two 2-1/2" NST nozzles and one 4-1/2" pumper connection, National Standard operating nut and caps, left-hand opening direction, and 5-1/4" valve opening.
- 2. If the distance from the hydrant to the tee exceeds 18 feet, restrain the pipe per Std. Dwg. 15.
- 3. All joints shall be mechanical joints restrained with Romac Grip Rings or Foster connectors, unless otherwise approved by the Engineer.
- 4. Final grading in a 3-foot radius around the hydrant shall be between 24" and 30" below the center of the hydrant ports.
- Place hydrant so that the manufacturer's grade ring is 2" above sidewalk, curb, or adjacent ground level.

dwc-08 dwc-06 ZGS

AutoCAD: Fire Hydrant

FIRE HYDRANT

PAGE NO:

14

CITY OF PULLMAN ENGINEERING DIVISION

ADOPTED: April 8, 2008